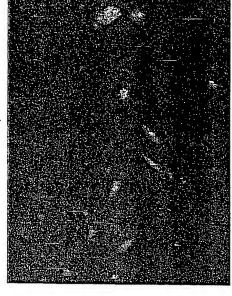
Title: METHODS AND COMPOSITIONS FOR ENHANCING THE DELIVERY OF A NUCLEIC ACID TO A CELL Inventor(s): Robert J. Levy et al. DOCKET NO.: 047172/0170

FIGURE 4D

FIGURE 4B

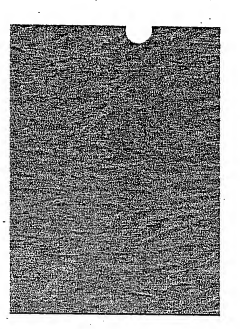
FIGURE 4A

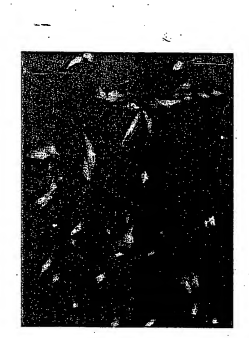
Figure 4: Arterial Smooth Muscle Cells (A10)
cells, GFP plasmid transfection regulated by TNC



TNC-15.0μg/ml

Collagen (No TNC)





TNC-50.0 µg/ml

TNC- 15.0µg/ml

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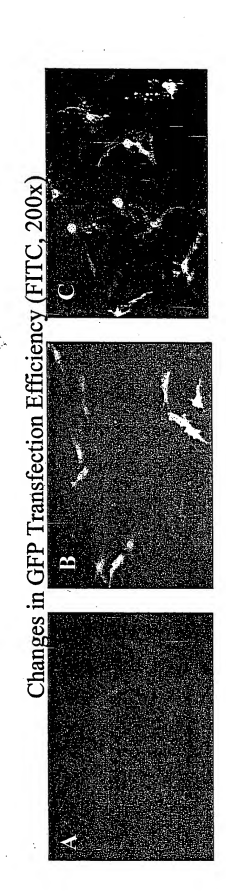
IGURE 3

Denatured Collagen | Native Collagen Betagalactosidase Activity 0.05



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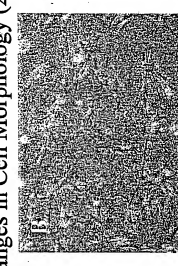
FIGURE (

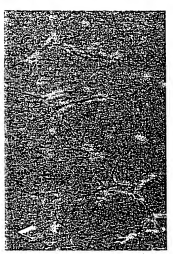


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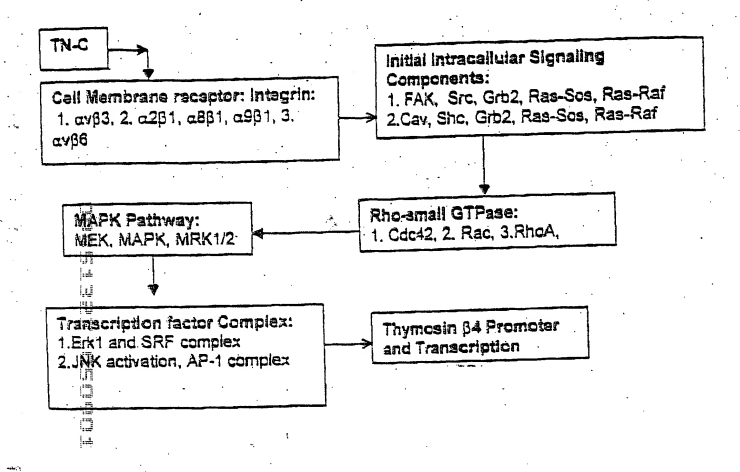




## FIGURE 7

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## FIGURE 5



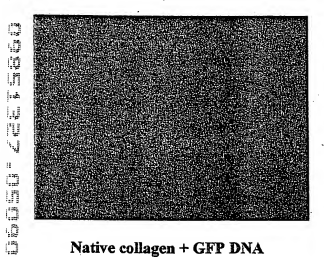
Title: METHODS AND COMPOSITIONS FOR ENHANCING THE DELIVERY OF A NUCLEIC ACID TO A CELL Inventor(s): Robert J. Levy et al. DOCKET NO.: 047172/0170

## Comparison results of Denatured Collagen and Native collagen A10 cells transfection efficiency

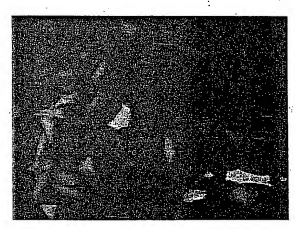
FIGURE 2A

FIGURE 2B

Results show A10 cells transfected by p-EGFP-N3 plasmid DNA, after 24 hours.



Native collagen + GFP DNA



Denatured collagen +GFP DNA

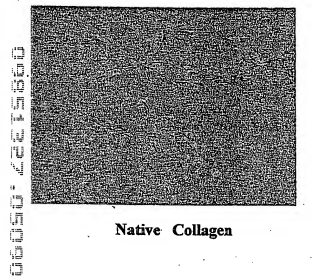
DOCKET NO.: 047172/0170

## Comparison results of Denatured Collagen and Native collagen A10 cells transfection efficiency

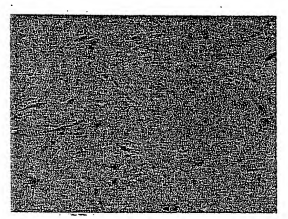
FIGURE 1A

FIGURE 1B

A10 cells have been transfected by plasmid nuclear targetted beta-galactosidase, below the pictures show experiment results after 48 hours transfection.



Native Collagen



Denatured collagen